





1				
	Value	Ø	Θ	f
410	8 +	0	111	000
420	8 .	<del>-</del>	111	000
430	NaN	×	111	Not (0 0 0 )
440	0 +	0	000	000
450	0 -	_	000	000
460	(-1)s2e-bias(1.   f)	×	Not (0 0 0) and Not (1 1 1)	×
470	(-1)s2e-bias + 1(0.   f)	×	000	Not (0 0 0)

FIG. 4 (Prior Art)

X = Don't Care